

Medical Illumination System Two Halogen Series | S2D-16MA



Stock Photo - Options May Vary

FACTORY NEW

Medical Illumination System Two Halogen Series: S2D-16MA. The Medical Illumination System Two M1 Monitor Arm is an ideal combination of the System Two series of surgery lights and advanced video imaging.

Furthermore, the result creates many possibilities to meet the changing needs of the surgery room. The S2D-16MA offers flexible movement with 300-degree rotation above the surgery table and mounts centrally along the light's axis.

It's compatible with most medical-grade video monitors with S-Video input, with optional monitors available for purchase. The M1 Monitor Arm is part of the System Two Halogen and System Two MH light series.

FEATURES

- There are many possibilities to meet the changing needs of the surgery room
- The flexibility of movement and central mounting at the same axis as the light allows for 300-degree rotation above the surgery table
- The arm is compatible with most medical-grade video monitors that have an S-Video input
- 102,000 lux (9,500-foot candles) at 1 meter using a halogen bulb
- Over 4,000^o Kelvin color temperature

SPECIFICATIONS

- Please Note: Detailed specifications for the System Two Monitor Arm are under review.
- Weight: 73.5 lbs
- Dimensions: Ceiling Casting: 17.0" diameter x 4.7" deep
- Rotations - Ceiling Mount/extension arm interface: Continuous
- Articulating arm vertical movement: +20 - 70 degrees

**Brochure and images are a general overview of the product. Actual product options may vary.*

Toll-Free Local
800-627-3215 | 813-740-8640

salesteam@venturemedical.com

[View this product online →](#)